



An assembly including a first, second and third component having respectives first, second and third holes, the assembly further including a locating means assembled into the first, second and third holes, the locating means having at least a small diameter cylindrical portion which is concentric relative to a large diameter cylindrical portion to provide a shoulder, the locating means further including a fixing portion proximate the small diameter portion for securing the second component relative to the assembly and a fixing portion proximate the large diameter portion for securing the third component relative to the assembly, in which the small diameter cylindrical portion is located in the second hole in order to align the locating means relative to the second component, and a large diameter portion is located in the third hole in order to align the locating means relative to the third component, thereby aligning the second component relative to the third component, in which the first component is situated between the second and third component and also between the shoulder and the second component.